

FOREST CONSERVATION MEASURES

Source: Adapted from Forest Conservation Manual, 1991

Figure

A:17

- Root prune and fertilize roots 4-6 months prior to beginning all areas of construction to allow new roots time to establish.

- Have all contractors attend pre-construction meeting with city grading inspector and forester to review plans established process.

- Install tree protection fence with sediment control measures.

Protecting Trees During Construction

- Install protective signage during sediment control measures. This signage may remain as permanent signage after construction is complete.

- Keep all machinery, staging areas and storage of materials from within drip line of existing forests. Provide a wood chip mulch base along outside edge of sediment control area to help preserve integrity of forest edge.

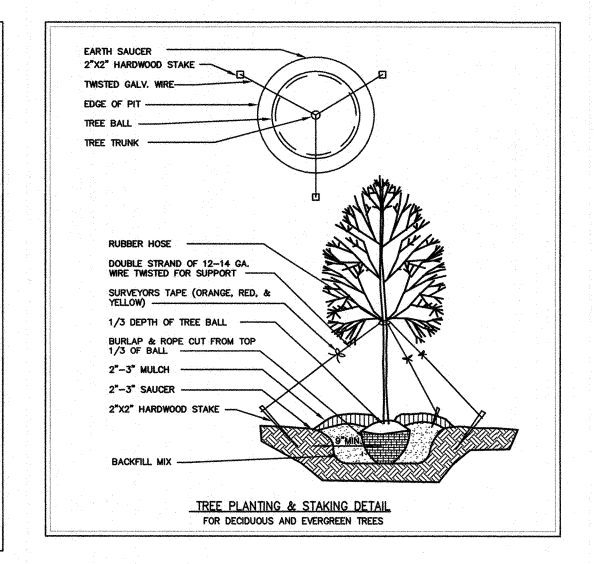
- Construction activity may not occur within established forest conservation areas.

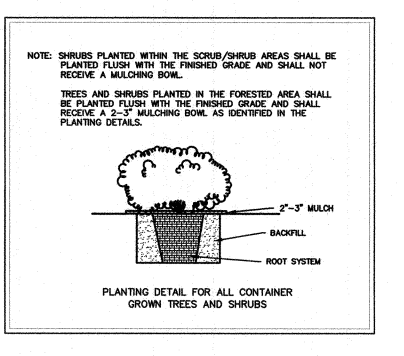
- Monitor condition of trees if needed, especially during drought to ensure their

- Remove sediment control measures with inspector and forester approval.

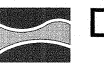
- Perform a final post construction of forest evaluation. Evaluation for forest edge material and reforestation material to evaluate for limb/ tree removal, street reduction measures or replacement plantings.

- Ensure all permanent forest conservation easements and documents and correct and recorded in the proper format.





DESIGNED: R. MANNIX DRAWN: ORIG. DATE: 08-31-06	REVISIONS TO APPROVED PLANS			
	No.	DATE	BY	DESCRIPTION
MODIFIED BY/DATE: KLY/EW ~ 2014-15 CADD DWG #: BP12804		-		
DLA PROJECT #: BP12804				
© Drum, Loyka & Associates, LLC These drawings are the property of Drum, Loyka & Associates, LLC. Unauthorized reproduction for any purpose is not permitted and is an infringement upon copyright laws. Violators will be subject to prosecution				



Drum, Loyka & Associates, LLC **CIVIL ENGINEERS - LAND SURVEYORS**

1410 Forest Drive, Suite 35 Annapolis, Maryland 21403 Phone: 410-280-3122 • Fax: 410-280-1952 www. drumloyka.com

Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly icensed Professional Engineer under the laws of the State of Maryland, license no. ____18521____,

expiration date: 12-06-15

OWNER/DEVELOPER:

MR. JOHN PILLI C/O PILLI DEVELOPMENT CO, INC. 197 HANOVER STREET

ANNAPOLIS, MARYLAND 21401

LANDSCAPE & SWM DETAILS FOREST CONSERVATION & CONCEPT SWM PLAN **GRISCOM SQUARE**

CITY OF ANNAPOLIS

PARCELS 761-764 TAX MAP 15G PARCEL DISTRICT 6TH GRID 7 ANNE ARUNDEL COUNTY, MARYLAND

SHEET 6 OF 6 DATE: FEB. 23, 2015 SCALE: AS SHOWN PROJ. NO: BP12804

to the fullest extent of the law.